----[page 1]-----

ATTACHMENT B: PERMIT EVALUATION FORMS

The **Permit Evaluation Forms** must be completely filled out for each application. This data will be entered by the Department into the permit to install database. This information is summary information, and it is expected that additional sheets with detailed information will be attached as needed. Please refer to Attachment A for a detailed list of information requirements.

GENERAL INFORMATION	
APPLICANT NAME:	Co. Contact ()
State Reg. No New SRN requested/	
LOCATION OF SOURCE:	
SITE OWNER STREET City ZIP County County No District XX Ten	
REASON FOR APPLICATION:	
DESCRIPTION OF SOURCE AND RELATED CONTROL E	QUIP./TECHNOLOGY:
	

----[page 2]-----

GENERAL INFORMATION (cont.)

INSTALLATION DATES:	PROCESS EQUIPMENT// CONTROL EQUIPMENT//
RELATED PERMIT(S):	VOIDS
POLLUTANTS NETTED OUT FROM	PSD REVIEW
DESCRIPTION OF ANY REQUIRED I	MONITORING: (CEMS, PROCESS, CONTROL EQUIP.)
CONTROL EQUIPMENT BYPASS, IF	ANY, AND REASON WHEN BYPASS OCCURS:
PROCESS/CONTROL WASTE AND D	DISPOSAL:

GENERAL INFORMATION (cont.)

STATE/FED. AIR REG'S SOURCE IS SUBJECT TO? NSPS; NESHAPs,; PSD;	
SIP Rule No.(s) Other	
EPA NOTIFICATION REQUIRED?	
OFFSETS PROVIDED? IF YES, HOW MUCH AND FROM WHERE?	
GENERAL COMMENTS:	
BASIS FOR RECOMMENDATION:	

----[tbact]-----

CONTROL TECHNOLOGY INFORMATION

SIC Code
Max. Design Capacity Units
CAS_No
Pollutant SCC
MACT LAER PSD BACT 702 BACT NESHAP TBACT NSPS
Limit Units
Control Code #1 Code #2 Code #3 Efficiency
Control %
Letter sent to other states/
Comments:

----[emissions]-----

EMISSIONS FROM EQUIPMENT COVERED BY THIS PERMIT

Pol.	Expe	ected*	Allov	vable*	
Codes	PPH	TPY	PPH	TPY	Limits
PM10					
SO2					
СО					
NO2					
VOC					
* all rate	ne mov bo	ontorod wi	th up to th	roo places	nast the decimal (x xxx) however, a maximum of two is

^{*} all rates may be entered with up to three places past the decimal (x.xxx), however, a maximum of two is recommended for pounds per hour (PPH), and one for tons per year (TPY).

ATTAINMENT STA	ATUS PM10	CO	O3		
Attainment			P - Primary	S - Secondary	A - All Standards
NonAttainment			Uncla	assified * Close t	o Non Attainment
MAXIMUM ALLO	WED OPERA	ΓING SC	HEDULE:		
HR/DAY	HR/WK	HR/MC)		
DAYS/WK	DAYS/MO _	DAY	/S/YR	WKS/YR	

STACK INFORMATION

Equipment Description		
SCC 1	SCC 2	SCC 3
Cont. Code	Cont. Code	Cont. Code

	Good E	Engr. Practi	ice	Stack Infor	rmation						
	Bldg	Bldg	Bldg	Stack	Total	Act Bldg			Diam	or	Dim
No.	Ht (ft)	Ln (ft)	Wd (ft)	Ht (ft)	Ht (ft)	Ht (ft)	Lin	Type	(in)	by	(in)

Stack Exit Information Vel (F/S) Temp(F) Flow (CFM) Dir Cap						

	Map Coordi	Plume	
Zone	Horizontal	Vertical	Ht (ft)